JAP20 Recid POTIFTO UB APR 2006

1.						EAPRE	33 IVI	AIL NO. EV	Sheet 1		
U.S. DEPARTMENT OF COMMERCE					ATTY. DOCKET NO. INTERPRECATION 150086.402USPC PCT/9P2004/003				24	5	
PATENT AND TRADEMARK OFFICE INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)					150086.402USPC P©T/9P2004700314 APPLICANT						
					Kotaro Yoshimura INTL FILING DATE GROUP ART UNIT						
					March 10, 2004						
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS		SUBCLASS	FILING IF APPRO	DATE PRIATE	
	AA	US20030082152A1	05/01/03	Hedrick e	t al.	424		93.21			
	AB										
	AC										
	AD										
	AE										
	AF										
	AG										
	АН										
	ΑI										
	ĹA										
			FORE	GN PATE	NT DOCUMENTS						
		DOCUMENT NUMBER	DATE		COUNTRY					ATION NO	
	AK	WO99/64566A	/099/64566A 12/16/99 PCT						х		
	AL										
	AM										
-	AN										
	AO										
OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)											
	Gimble, Jeffrey M et al. "Differentiation Potential of Adipose Derived Adult Stem (ADAS)									DAS)	
		Cells" Current Topics in Developmental Biology, 58:137-60, 2003.									
	AQ		Lee, James A. et al. "Biological Alchemy: Engineering Bone and Fat From Fat-Derived Stem Cells," <i>Annals of Plastic Surgery</i> , 50(6):610-617, June 2003.								
	-		Van, Robin L. R., et al., "Complete Differentiation In Vivo of Implanted Cultured								
	Adipocyte Precursors from Adult Rats," Cell and Tissue Research, 225(3): 557 – 566,										
August 1982.											
EXAMINI	ER	/Leon Lankford Jr/			DATE CONSIDEREI	,	1	2/18/2011			
* EXAMIN	ER:				onformance with MPEP 609. D			citation if not in	1		
conformance and not considered. Include copy of this form with next communication to applicant(s). 765922 1.DOC Date: April 3, 2006											